

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	937	(361/688,699,702,711,715,716).CCLS	US-PGPUB	OR	OFF	2009/09/18 13:37
L2	2560	(361/688,699,702,711,715,716).CCLS	USPAT	OR	OFF	2009/09/18 13:37
L3	2630	(plate) with (mount\$3 support\$3) with (conduit channel passage passageway tube) same (fasten\$3 coupl\$3 connect\$3 screw\$3 bolt\$3) same (hold\$3 retain\$3 latch\$3) same (slot groove rib channel) same parallel same (electronic electrical component device) same (strip sheet plate) same (bore hole thread\$3 open\$3 openn\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/18 14:13
L4	636	(plate) with (mount\$3 support\$3) with (conduit channel passage passageway tube) same (medium coolant fluid liquid water) same (fasten\$3 coupl\$3 connect\$3 screw\$3 bolt\$3) same (hold\$3 retain\$3 latch\$3) same (slot groove rib channel) same parallel same (electronic electrical component device) same (strip sheet plate) same (bore hole thread\$3 open\$3 openn\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/18 14:15
L5	4	((plate) with (mount\$3 support\$3) with (conduit channel passage passageway tube) same (medium coolant fluid liquid water) same (fasten\$3 coupl\$3 connect\$3 screw\$3 bolt\$3) same (hold\$3 retain\$3 latch\$3) same (slot groove rib channel) same parallel same (electronic electrical component device) same (strip sheet plate) same (bore hole thread\$3 open\$3 openn\$3)).clm.	US-PGPUB	OR	ON	2009/09/18 14:19
L7	8945	((361/679,53-679,54,689,704,707) or (165/80.4,104,33)).CCLS	US-PGPUB; USPAT; USOCR	OR	OFF	2009/09/18 14:28
L9	1030376	(channel groove passage passageway tube) same (attach\$3 mount\$3 screw\$3 bolt\$3) same (channel slot guid\$4 rib)	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/18 14:30
L10	1707	9 and 7	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/18 14:30
S1	1	10/572998	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/17 19:56
S2	11	("3218519" "3398249" "3743892" "4351620" "5761043" "5870284" "5943207" "6421240" "7028389").FN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/09/18 11:15

S3	30702	"l" adj (slot bolt)	US- PGPUB; USPAT; USOCR	OR	ON	2009/09/18 11:18
S4	0	"l" adj (slot bolt) same (cool adj plate)	US- PGPUB; USPAT; USOCR	OR	ON	2009/09/18 11:18
S5	2	"l" adj (slot bolt) same (cold adj plate)	US- PGPUB; USPAT; USOCR	OR	ON	2009/09/18 11:19
S6	3967	"l" adj (slot bolt) same (fasten\$3)	US- PGPUB; USPAT; USOCR	OR	ON	2009/09/18 11:19
S7	632	"l" adj (slot bolt) same (fasten\$3) and (cool\$3 heat\$3 thermal\$2)	US- PGPUB; USPAT; USOCR	OR	ON	2009/09/18 11:20
S8	29	("0928657" "1026475" "1033758" "1382400" "1662173" "2560525" "2568952" "3441264" "3451668" "3687443" "3712606" "4148470" "4898370" "4912961").PN. OR ("5234205"). URPN.	US- PGPUB; USPAT; USOCR	OR	ON	2009/09/18 11:22
S9	2661	(cold cool\$3 coolant) with plate same clamp \$3 same (rail groove channel undercut slot)	US- PGPUB; USPAT; USOCR	OR	ON	2009/09/18 11:27
S10	24068	((361/679.46-679.54,688-723) or (165/80.2- 80.5,104.33,185) or (174/15.1-16.3)).CCLS	US- PGPUB; USPAT; USOCR	OR	OFF	2009/09/18 11:28
S12	117	S9 and S10	US- PGPUB; USPAT; USOCR	OR	ON	2009/09/18 11:28
S13	2544	S9 not S12	US- PGPUB; USPAT; USOCR	OR	ON	2009/09/18 11:35
S14	468	universal with (mount\$3 clamp\$3) with plate with (slot channel rib groove)	US- PGPUB; USPAT; USOCR	OR	ON	2009/09/18 11:55
S15	17	("0518596" "3570345").PN. OR ("3797351"). URPN.	US- PGPUB; USPAT; USOCR	OR	ON	2009/09/18 12:00
S17	5124	((mount\$3) adj plate) with (flow coolant fluid)	US- PGPUB; USPAT; USOCR	OR	ON	2009/09/18 12:06
S18	104	S17 and S10	US- PGPUB; USPAT; USOCR	OR	ON	2009/09/18 12:06

S19	0	("2008/0218966").URPN.	USPAT	OR	ON	2009/09/18 12:07
S20	8	("1504478" "4008672" "4100395" "4884168" "6462949" "6687126" "6992887" "7191998").PN.	USPAT	OR	ON	2009/09/18 12:08

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	0	((plate) with (mount\$3 support\$3) with (conduit channel passage passageway tube) same (medium coolant fluid liquid water) same (fasten \$3 coupl\$3 connect\$3 screw\$3 bolt\$3) same (hold\$3 retain\$3 latch\$3) same (slot groove rib channel) same parallel same (electronic electrical component device) same (strip sheet plate) same (bore hole thread\$3 open\$3 openn\$3)).clm.	UPAD	OR	ON	2009/09/18 14:20

9/18/2009 3:10:55 PM

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